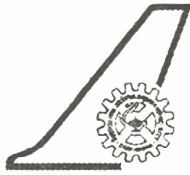


DOCUMENTATION SHEET

**NATIONAL
AEROSPACE
LABORATORIES**

Class : Restricted

No. of Copies : 3

Title : NDT report on Hansa-3 (VT- HNW) aircraft Components.

Author / s : **M.Rajendra Prakash, RMVGK Rao**

Division : FRP Division

NAL Project No. :

Document No. : PD RP 0309

Date of Issue : May 2003

<i>Contents</i>	1	<i>Pages</i>	14	<i>Figures</i>	5	<i>Tables</i>	6	<i>Annexures</i> : 0
-----------------	---	--------------	----	----------------	---	---------------	---	----------------------

External Participation : Nil

Sponsor : ---

Approval : Head, FRP Division

Remarks : ---

Keywords: Composite Materials, NDT, Repair, Wood Pecker

Abstract:

This report presents the Non Destructive Testing (NDT) of Hansa-3 aircraft components using Wood Pecker-632 instrument. NDT was carried out at M/s RPI Industry, bangalore. NDT was carried out before and after post cure for all the composite components of VT- HNW aircraft. The results obtained are within 25% of the standard reference Wood Pecker values.